

(III) EP 1 107 630 A1

# 112) EUROPEAN PATENT APPLICATION

(43) Date of publication: 13.06.2001 Bulletin 2001/24 (51) Int. Ct.7: H04Q 7/38

(21) Application number 00102067.6

(22) Data of filing 92,02,2000

(84) Designated Contracting States
AT BE CH CY DE DK ES PI FR GB GR IE IT LI LU
MC NL PT SE

Designated Extension States: AL LT LV MK RO St

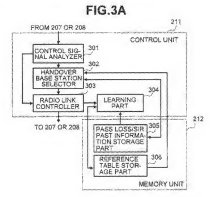
(30) Priority: 06:12,1999 JP 34575299

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# (54) A mobile communication system having a learning-type handover control method

(57) The present invention arms to reduce an unnecessary handover process incident to a sudden change in construition quality.

A collection encut collects signal quality between a mobile station and respective bears stations. A tearning create inarms date for judging handover, based on the signal quality, A determination circuit determines musching between the data for judging the handwer and the signationality collected by the softeetine of cert. A handwer of control conduit performs control on handwer between the modifier station and a base station brought to be handwer additional or desiration candidate of the handwer addition, briside on the result of determination by the search making, individually and on the result of determination by the search making climbs.



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## Description

#### BACKGROUND OF THE INVENTION

[6061] The present invention relates to a mobile radio communication system therematter celled "COMA mobile communication system" using code segmenting multiplex connection technology, and to a technique for performing more optimize handware.

[9002] In a mobile communication system, a mobile station selects or porforms awitching to a base scalab used as communicating partors according to its movement, whereby the mobile station is said to communication the control of the communication of the communi

#### SUMMARY OF THE INVENTION

[8063] On the other hand, when a mobile station moves in building-dense regions such as closes, a pass loss and SIR stidently change. Since only line quality of a porth channel at the present time makes an opportunity to perform nundrover in the relevaled art. In handover adding operation and a handover defeting operation are frequently carried out when the pass loss and SIR contributiously change suddently

19004] The helated at it a based on the premise that a hobite station is connected to one base station before, and move communicates with a plantify of base stations simultaneously. On the other hand, a CDMA mobile station is capable of being connected to a plantify of base stations simultaneously by faiting enheritings of a CDMA system (it is not incommon that the includes station is connected to himpo have stations simultaneously). Therefore, it is difficult to statishy enter to be seen the brought to a hardware additional candidate or above entire horizont put to a hardware deletion candidate. Thus, an unsutable candidate regist be selected. Since the headwar is processed using a consistent of the mean value of maximum framatile power involves in the related at a base station which is fince of existence in a moving discrition, i.e., is not to be originally connected, the original or a cell fine or the time of a mobile station having particle out the handwar in the past. Asso, even in the case of a sector type as sation in which he mobile is divided also a pluritly of areas, handware processing machine more contributed might be performed. There is, let example, a case in which a mobile station approaches right at the sector base station and radio wevers from a pluritly of sectors can be necessived with substantially the same pass loss and SiR.

[0005] If the base sinition not to be connequied or originally set free is taken as the candidate for handover processing, in this way, then the expention of unnecessary handover additionable of must have been signed social originational from the unnecessary handover adding operation and handover deleting operation are repeated, various resources such as CPU, a ratio renounce, std. are consumed then required by the mobile stratem, been stations and base stations controlled. This consumption would bring about a delay with respect to the operation to be originately performed by the contesponding mobile station for another mobile station, but seading to degradation in communication state. Further, the unsubstitute learning and controlled or facilities.

19066) Therefore, an object of the invancion of the prisent application is to effectively take advantage of resources by rectuoing unincosessary handower. Another object of the invention of the present application, is to reduce unnecessary handover so as to improve a pricossaring delay of a system and provide more stable and high-quality commonications. (1907) According to the invention of the present application, as a method of softing the above described problem three aequitable disks about pass losses and GRI for transmitter power loves and communication quality at Seas statisticing of channels intended for the measurances of mostived levels, which are transmitted from committed has a station or an on-connected base statistics but the problem of the properties of the problem of the

station or e hardover distriction base seaton is selected from the degree of similarity thereof. As the learning data, once the interiminate called "reference lables", obtained by updating the above-described time sequential data, based on after result of the pest hardover called green and hardover delifing operation are tased. A hardover candidate base station is selected based on their sequential data about pass, based and SIR for transmitter proving lavor and communication quality of base enations it has enations if these charges. Thus since the

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suitable has relation our to selected, it is possible to repract the time reportion of the handbower operation, common the use of unnecessary ractio recourses in its tiuth and supprises the influence of communication quality to the corresponding mobile district and other mobile stations. The use of information from connected base stations and non-connected base stations makes it possible to provide stations of entitled to the course of the course

10008] Further hundows operating conditions we determined bases on combinations of time-acquantial data such as the aforementioned plass losses and Sift or pass losses and firemental power levels, or pass losses and frame arms rate (herematic called "FER"), etc. so that connections much than required are avoided when the saile of communications with each connected base station is good. When the statio of the communications with each connected base station is a point in reviews a handower adding coertains in severalized earlier rater than when the state of the communications therewith is good, so that the corresponding mobile station can be connected to e plurality of base stations.

#### BRISE DESCRIPTION OF THE DRAWINGS

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(9009) While the specification concludes with claims particularly pointing out and distinctly claiming the subject matter which is regarded as the invention, it is believed that the invention, the objects and features of the invention and further objects are sturies and advantages thereof will be belief understood from the following description taken in commention with the accommentation describes an which:

- Fig. 1 shows the status of connections at handover:
- Fig. 2 illustrates configurations of a base station and a base station confroiter:
- Fig. 3A shows configurations of a control unit and a memory unit provided within the base station controller.
- Fig. 93 depicts another configuration of the memory unit
- Fig. 3C shows a further configuration of the memory unit.
  - Fig. 4 figstrates a handover adding precess:
  - Fig. 5 depicts a handover deleting process:
  - Fig. 8 is a graph for determining majohing strength three-roids for handover addition/deletion.
  - Fig. 7 is a graph for determining AT SIR and number of retnes upper-limit values.
    - call a text Region on personalistic and end internet out agrees inholished summer
    - Fig. 8 shows a handover adding method at system boot-up:
    - Fig. 9 illustrates a handover deleting method at the system boot-up:
      - Fig. 10 deplots a handover adding method using a transmitter power level:
    - Fig. 11 shows a handover deleting method using a transmitter power level
    - Fig. 12 illustrates another tendover adding method at system book-up.
    - Fig. 13 depicts another handover delating method at system boot-up:
    - Fig. 14 shows a handover adding method using FER,
    - Fig. 15 illustrates trandover detailing method using FER.
    - Fig. 15 depicts a table in which plass losses and SIR are stored: Fig. 17 shows a table in which plass losses and transmitter power levels are stored:
  - Fig. 16 (flustrates a table in which tress losens and FER are stored.
    - Fig. 19 depicts handover adding reference tables in which base losses and SiR are stored.
    - Fig. 25 shows handover deleting reference lables in which pass losses and SIR are stored.
  - Fig. 21 slustrates handover adding reference bables in which pass losers and transmitter power levels are storad:
  - Fig. 22 depicts handover adding reference tables in which pass losses and FER are stored; and
    - Fig. 23 shows sector-le-sector handover reference tables:

#### DESCRIPTION OF THE PREFERRED EMPORIMENT

# 1. Best model

[9019] An immediation associating to the invention of the present application will hereintainer to described. Fig. 1 shows the station of connections at handown in a CDNA mobile communication system. A bear attains controller 10 connects base stations 100 to 10 or mobile station of 100 the organization of white its first the mobile station 100 is a wiseless terminal such as a purisible tateprion. The rupbic station 100 moves on the rand using a travel route and its new in the course of being connected to the base station 100 in the retrieval and, he mobile station 100 therefore had as unsurposessary connection to the base station 101 which does not exist on the trevel folds of the mobile station 105. In the time retrieval to the organization of the present application, however, the mobile station 105 enoughly performs transferrer without being connected to the base station 105 inclinedually the fandower at CDNA means not controller and existing the station to the station of the present application. The mobile station 105 enoughly performs transferrer without being the station.

but also during connection. This is because upon CDMA, communications are made while a mode station is being connected to a purality of base stations simultaneously.

100111 Plg. 2 shows a configuration of the base station controller 101 and configurations of the base stations 102 Proper 104 and mobile sistion 195. A transmit/repeive shared unit 201 converts a signal transmitted from a base station to a mobile station to a trensmitting frequency and converts a signal received from the mobile station to the prighted frequency. A RF and 202 performs a diffusion process on the signal to be transmitted to the mobile station by means of codes for CDMA mobils communications and performs a reverse diffusion process on the signal reversely recoived by the bise station by means of codes for CDMA mobile communications to thereby extract a hecessary signal. A madulator demodulator unit 203 performs resolutation, demodulation and error correction control on a digital signal. A base station controller IP 204 transmits and receives a slopel to and from the base station controller ID1. A transmitter power level massuring unit 205 massures a transmitter power level for a communication channel, which is transcribed to the mobile station, and records the result of measurement to a control unit 211 of the base station controller through a control unit 207. An FER measuring unit 206 measures FER of a received communication channel and reports the meut of measurement to the control unit 211 of the base station controller through the control unit 207. The control and 207 controls the operations of the RF unit 202, modulator-democratecor unit 203 and base station control device if 204 in response to a control signal for calling control which is sent from a control unit 217 of the mobile station or the control unit 211 of the base station controller. A base station IF 208 performs the transmission and reception of signals to and from one or a pigrality of base states. A diversity hardway time of bear in colleged to make a second to the colleged to the c the same alongle which are sens from one mobile station and have reached from the oldrality of base stations, and reversely allows a some to be sent to the consecucion mobile station to be transmitted from the plurative of base stations. An exchange or switches IF 210 mensmits signals to a switcher and receives them therefrom. The control unit 211 performs the transfer of control signals for calling control is and from the control unit 217 of the mobile station, the control unit 207 of this besig station or the switcher so as to control the base station IF 208, diversity handover unit 209. swhoter IF 210 and memory unit 212 to be described later. The memory unit 212 release data about mobile stations or base stations placed under the base station controller. A transmit/receive shared unit 213 converts a signal sent from the mipble station to the base station to a transmitting frequency and converts a signal received from the base station to the original frequency. A RF unit 214 performs a diffusion process on a signal to be transmitted to the base station by means of codes for CDMA mobile communications and performs a reverse diffusion process on a signal reversely received by the mobile station by means of codes for COMA mobile communications to thereby extract a necessary signal. A modulator demodulator unit 215 performs modulation, demodulation and error correction control on a digital signet. A SIFVpass loss measuring unit 215 measures SIFI and a pass loss on a channel intended for the measurement of a level inceived by the mobile station. The control unit 217 controls the operations of the RF unit 214 and modulater-demodulater unit 215 in response to a control signal for calling control, which is sent from the control ural 907 of the base station of the control unit 211 of the base station controller, incidentally while the respective parts are basically hardware, some or all thereof may be implemented by means of software as needed.

(8012) Fig. 3A shows configurations of portions lying within the control unit and memory unit of the base station controller, which are related to the form of the invention of the present application. A control pional engineer SO1 is a cupult for analyzing the contents of a control aignal for calling control, which is received from a mobile station, base sightion or switcher. A transference base station selector 302 is a circuit for comparing the status of communications of the mobile station and each reference vable determining whether the mobile station needs a handover operation and salading a more suitable handover destined base stallon. A radio link controller 300 is a circuit for performing the transfer of a control signal for establishing and meintaining the oplimum radio status to and from the base station or mobile station. A learning part 304 is a circuit for updating each reference table stored in a reference cast 306 to be described rater econoling to the status of execution of a handover operation, incidentally, the circuits 301 through 304 may be comprised of achieves. A pass loss/6HP past information storage past 305 is a memory for storing pass losses of channels at which received levels are to be measured in advance, and SIR of each of the observed as time-sequential data therem. A reference table storage part 306 is a memory for storing therein reference tables used upon selection of a base station for a handover candidate. Post-learning pass losses, SIA and handover-destined base stations are starred in each reference table. Further a pass feastransmitter power level past information storage part 307 is a memory for storing therein pass losses of channels at which received levels are to be measured in advance, and base-station framemitter nows/ levels for the channels as time-spoughted data. A reference table storage part 308 is a memory for storing therein reference tables used upon selection of a peed statum for a handover candidate. Poetlearning pass losses, transmitter power levels and handper-deslined base stations are stored in each reference table. A pass loss/FER past information storage part 309 in a memory, which stores therein pass losses of channels intunded for the measurement of received levels from each individual base stations to a mobile station being in communication. and a frame error rate of a communication channel employed in each base station as time-sequential data. The commultication channel principally means a treffic channel but may be another channel if one capable of measuring the quality of a communication line is used. A reference table storage part 919 is a memory for storing therein each reference

table compared with the time-sequential data ground in the pass loss/FER past information storage part 309 upon selection of the base station for the transport candidate

[0013] The operations of the bear stations 100 through 104 and base station controller 101 shown in Fig. 2 will first but described. The base stations 100 through the view of the respectively resemble place stands and obvier controller through the use of the transmit/score shaded with 201, inclidentally, the pitol channel might be sits called by unotice mere such as a perior channel excording to the difference in related appealchain. The base station 102 being connected to the mobile station 105 transmits user information such as voice, data through the use of a traffic channel. The mobile station 105 herming received the corresponding pitol bitment inhearings appeal quality such is the pissa times. Bit of the filter and reported the corresponding pitol bitment inhearings station 105 hermines station. The mobile station 105 hermines are required in inhearing-arrangement to the base stations for the mobile station 105 hermines are required in inhearing and the property first significant stations are stations 105 and 104 as well as the of the base station 102 her connection are property finding significant property that significant income the transmitted for the property finding significant properts the required in inhearing the distance of the base station controller 101. While the signal quality is defined as FER in the present enrichment, another signal quality such as 865 may be useful.

[9014] The operations of the base station and base station controller will now be described in little more detains A signal sent from the mobile station 105 is received by the transmit/receive shared unit 201 of the base station 102. After the signed has passed through the modulator-distingful and 20% it is transmitted to the base sustain controller 101 through the base station controller iF 264. The samel sent to the base station committee 161 is received through 30 the base station IF 208 and suct so the control and 211 remains within the base station controller 101 through the diversity handovin unit. The transmission of a downlink signal from the base station controller 101 to the mobile station 105 results in the inverse of the above-described path, instructions issued from the base station controller 101 to the base stations 192 through 194 are transmitted from the control unit 211 and reaches the comrol units 207 provided within the base stations 108 through 104 through the base station iF 208 and bas station controller IF 204. The fransmission of the signals from the base stations 102 through 104 to the base station controller 101 results in the inverse of the above-described path. In the control unit 211 in the base pation controller 101, the centrol signal analyzer 301 determines the type of mech of the control signals transmitted from the mobile station 105 and base stations 102 through 104. When the control signers are regarded as reports such as pass losses and SIR transmitted from the mobile station 105, of changets for the measurement of received levels from the aircraft-counciled base station 102 and non-connegled peripheral base stations 105 and 104, the handover base mation selector 302 starts up a handover process. The radio link controller 903 transmits a request for addition to handover or deletion from handover to the base station 105 selected by the handover base station selector 362 and the corresponding mobile station 105

[0015] When the handover addition or deletion is carried out the learning part 30% updates reference data by using the result thereof and past information about pass losses and SIR. Specific handover processes will be disclosed below

#### (1) Handover adding process.

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[6016] Fig. 4 chows is low-client for describing a handware adding operation of a control until in the present emborant the base enterior controller 101 selects a suitable additional condition. Beard on which of historing constitution related with the base of the such of historing controllusions and cash of reference labeles to the entyring-orientated ratio makes a table reported from the mobile station (105 in which literations of changes in pass loss and STR about the enterly-connected base station and controllusion (105 in which literations of changes in pass loss and STR about the enterly-connected base station and controllusion of peripheral haus stations 103 and 104 error station. On the other hand, the reference table intilicates a table in which transitions of changes in pass loss and STR and results of learning of bases statings destined for handwar addition are stored. Further, the additional candidate indicates a candidate of abos station to be added to handware.

Control to the control to except the part of the property of

[0018] The heridover base station selector 302 receives  $L_m(t)$  and  $Fet_{m,p}(t)$  through the control signal analyzer 301. The control size 231 determines the transition of a change in  $L_m(t)$  to the transition of a major product of the transition of a change in the received signal quality information  $L_m(t)$  to the court of the transition of a change in control or other quality. All of indicative of the transition of a change in control or other quality.

stores it in the pass toss/SIR past information storage part 306, incidentally,  $U_m$  will be expressed as  $U_m = u(t_m(t_n))$ .

[2019] Fig. 10 shows an example of the matching-orientated table  $U_m$ . Information about pass tosses and SIN of pilot characters extracted from  $V_m(t)$ , and FERFFirm,  $V_m(t)$  of an uplink traffic character above to the continuous pass states and  $V_m(t)$  and  $V_$ 

[0020] After the matching-ensented table and the reference table are matched with each other, a meeting strength threshold is updated based on the amount of change in ERK of the traffic channel. Since the matching strength threshold is one which has taken into consideration confirmment on quality of each connected base station, a is effective in exerting counts on as unrecessary heatever adding operation.

[9021] In Step 401, the handower base station selector 302 has refer to a matching-orientated table  $U_{\rm m}$  in Step 402, the handower base station anisotror 302 calculations the amount of change  $\Omega_{\rm m}$  in  $L_{\rm mp}$  (t) of a connected base station BTS, within a unit time  $\eta$  (time  $t_{\rm min}$ ) and the various of change  $\Omega_{\rm tot}$  in FER of the traffic channel took the following educations.

$$\begin{split} D_{g} &= d\{L_{n,p}(t-n), L_{n,p}(t)\} \\ &= L_{n,q}(t) + [L_{n,p}(t) - L_{n,p}(t-n)]/n \\ &= (L_{p,q}(t) + [L_{p,n}(t) - L_{n,p}(t-n)]/n \} \end{split}$$

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$$D_{tec} = d\{Fer_{n,n}(t-n), Fer_{n,n}(t)\}$$

$$= Fer_{n,n}(t) + \{Fer_{n,n}(t) - Fer_{n,n}(t-n)\}/n$$

19022] When the time interval in a defined as 16 in the table ahmon in Fig. 18, for example, D<sub>c</sub> results in (10 ± (10-2) 11() = 10.8 in D<sub>c</sub> is determined as (30 + (30-4)) = 3.3 - 1. The handows have stiffen selector 902 determines a manching strength threshold is a future (30-3) and more stiffen selector 902 determines a manching strength threshold is a value used as an index upon adding a handows less states. The first is a function for contempting H<sub>manch</sub> from D<sub>c</sub> and D<sub>m</sub>. The threely may be a function having the following feature. As to the threely, TH<sub>manch</sub> may producedly be set high relatively when the amount of change D<sub>c</sub> in pines lose and SIR or of the smooth of territoring D<sub>cc</sub> in FER are small. This is bookings when the state of a convented communication channel is easily and the conventional colors of change is beginning in quality, it is capable of sufficiently communication channel is easily and the conventional colors of change in the conventional colors of change in the conventional colors of the conventional colors of the conventional colors of the colors

[0023] One example of a method of determining TH<sub>match</sub> referred to above is shown in a graph of Fig. 6. In Fig. 6, the stalle of leach conhusted nontrimunitation shatmed is contrarined from the same of D<sub>p</sub> and D<sub>p</sub>, to though yeleuminic. The match of Thematic III Thematic III Thimpian is alittingly identified from Fig. 18 and 5 then the ansured in change D<sub>p</sub> in past loss and SIR land the emount of change D<sub>pa</sub> in FER become 10.8 and 83.3 respectively and hence TH<sub>match</sub> results in TH<sub>match</sub> where 10.8.3.3.3] = above 0.5.

6 10024] In Step 403 the handover base station selector 302 successively comparies a pluriality of reference tables U<sub>1</sub> and matching-orientated lables U<sub>2</sub> to determine their matching strengths ST<sub>1</sub> and determines the maximum matching strength ST<sub>266</sub> of them. This is because if selficient learning has already been performed, the optimizer handover conditions would be obtained as one maximum in matching strength of a surface of the strength of the selficient for the selficient forms.

handsiver base station pelector 3.22 reters to the reference tables  $U_i = \{U_i 0\}, U_i (1), ..., U_j (n)\}$  (0.5 k, k, where is indicated the number of reference fabiles for handsiver addition). The leadins  $U_i$  are pre-learned three exquencial data about pass is based and SIR of hanners for the measurement of incentral reterior stations and are activated in the reference table extrage part 305 of the memory unit 212.  $U_i(0)$  through  $U_i(n)$  indicate respective components at times 0 through not the reference tables  $U_i$  respectively. An example itisstrative of the Isables  $U_i$  is shown in Fig. 19. In Fig. 19,  $U_0$  is extracted.

es[(1,20,10,8,8,8),(1,18,10,8,7,7)

.. (8.5.2.19,9.6)].

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[0825] The maximum metching strength ST<sub>outs</sub> is next executable in crider to calculate ST<sub>outs</sub>, it is necessary to match  $U_m$  and splurality of U, with one another respectively and determine their matching strengths ST, Extendits of methods of matching use the ST, Extendits of method of matching the wife  $U_m$  and the service is a matched of large strategies as the station registered in  $U_m$ , selecting U, in which each base station excitated of form a plurality of reference tables is registered, and matching them with each other Another example is a matched of this promitting at table size so that  $U_m$  coincides with the number of base stations registered in faither of U, and matching  $U_m$  with  $U_m$ .

[0026] The maighing strengths ST, between U<sub>m</sub> and U<sub>t</sub> (0 ≤ 1 x k) can be obtained from the following equation:

ST = 1 - (difference at a time 0 + difference at a time 1 + ... + difference at a time n)/n

[9027] Thus, the metching strengths ST, between  $U_m$  and  $k \cup_k$  are respectively determined, and one having the maximum value of the k ST, will be defined as  $ST_{adm}$  incidentality, when a plurality of base stations are added simultaneously. Whose sech having a threshold or higher or several proofs stations open on suitary and to a selected.

[0028] In Step 404, the learning bear stated in solution of 22 mixes a decision as to withinkin  $ST_{agg}$  is greater than or equal to  $TT_{agg}$ , and it is a found to be repeated than or equal to  $TT_{agg}$ . It is not in the Nanonever base anatom selection SU concerns to  $ST_{agg}$  and  $ST_{agg}$  is found to be repeated than or equal to  $TT_{agg}$ . Then he Nanonever base anatom selection SU concerns to  $ST_{agg}$  and  $ST_{agg}$  is an extraordinary SU concerns to  $ST_{agg}$  and  $ST_{agg}$  is an extraordinary of  $ST_{agg}$  and  $ST_{agg}$  is an extraordinary of  $ST_{agg}$  in the previously distributed exemples. The previously distributed exemples  $ST_{agg}$  is an extraordinary of  $ST_{agg}$  in  $ST_{agg}$  is an extraordinary of  $ST_{agg}$  in  $ST_{agg}$  is a maximum and  $ST_{agg} = ST_{agg}$ . El'STO0 recorded in U is selected as an additional candidate to most the condition of  $ST_{agg}$ .

[8029] Next, in Stap 405, the base station controller ordermines the distrement in pass loss and SIR between it connected base station p and an additional condicate base station I and determines a larget SIR at the addition of handwark the number of reffles at a familiary earliering operation and handware determines a larget SIR at the addition of handwark the number of reffles are trained with unnecessary detritions are inscended by unyling the above-described street SIR, number of reffles and addition conditions according to the statist of communications.

[0030] Here, the term target SPI indicates an index of reception quality to be met when an uplink eightal transmitted from a mobile station in is received by its corresponding base station.

[0081] Further, the addition conditions used upon handover detailor may include a hundrown addition hydrenals, a grace inner inserval and the number of graces. The handover addition hydrenals is a kind of threahold end corresponds to one in which when the sites between adding a given base distinct to handover and next bringing it to a deletion cardidate abose not asceed the threshod, the deletion end handover is not recognized. This grace from interval corresponds to a time interval required to allow of deletion even at mattering strong threshold cardidate only when the time interval bring fallows short of a deletion than the production of the producti

[0032] The radio and controller 309 calculates the difference between L<sub>mi</sub>(t) about an added candidate base station (1003) and L<sub>mi</sub>(t) about a hase station (1003) connected new and placed during communications of L<sub>mi</sub>(t) reported them a mobile station m(105). The radio link controller 309 determines of S-life from the difference, a.T-S-IR is a value for temporarily increasing 1-SIR corresponding to the present target SIR upon the handwar adding operation.

$$\Delta T$$
-SIR = Six( $L_{w,i}(t) \sim L_{w,g}(t)$ )  
= Six( $l_{w,i}(t) \sim l_{w,g}(t)$ )

Further, a number-of-retries upper first value N<sub>retri</sub> is the time of a failure in hencever adding operation is determined

from the difference

$$N_{miny} = Retry(L_{m,i}(0 - L_{m,p}(0))$$
  
=  $Retry(L_{m,i}(0 - L_{m,p}(0)))$ 

where SPC and Retry() are functions for determining AT-SIR and N<sub>mig</sub>, from the difference between L<sub>mil</sub>() and L<sub>mig</sub>(). respectively. When the difference between L<sub>mil</sub>() and L<sub>mig</sub>() is large, it is desirable that AT-SIR is make great to increase the curpon of the mobile station at fille bit and the number of retries. Neggin also indicated in the school process are considered to increase otherwise the destance between L<sub>mil</sub>() and L<sub>mil</sub>() is large, a transmitted open large distance station is considered to increase when the difference between L<sub>mil</sub>() and L<sub>mil</sub>() is large, a transmitted open large that are to make it said to the school of the scho

[0034] Further, the radio link controller 303 determines a hysteresis  $T_{\rm red}$  for defining the connection of a base station (1100) interiors a determine and enterior completion of the honorows stating poet attach from the difference converse  $T_{\rm red}(t)$  and  $T_{\rm red}(t)$ . They may preferrebly be set longer as the difference between  $T_{\rm red}(t)$  and  $T_{\rm red}(t)$  becomes large, in order to prevent the repetition of a precess for adding hundrer or a process for delicity at

[9038]. In Step 407, the radio link controller 305 initializes a counter N<sub>cont</sub> for occurring the number of times that the handover studing operation is retired. In Step 408, the radio link controller 300 instructs the mobile station m and the handover additional considerate bean station 815, to execute the handover adding operation in Step 455, the additional

controller 303 counts up the value of Nount

[9038] After the handover addition executing instructions have been make in Steps 407 through 409, the radio link controlled 305 makes a decision as to the result of the handover adding operation in Steps 410. The handover adding operation is received at the mobile about ni and the handover adding operation is exclused as station it, then the radio link controlled 305 procedule to Step 413. If the handover adding operation has failed in the mobile settline in or the base station, it has the station is observed to state of the handover adding operation has failed in the mobile settline in or the base station, it then the hado link controlled 303 procedule to Step 411. If the refly countiet Na<sub>coup</sub> leaches greater than or agent to the number of variety upper limit value Na<sub>coup</sub> at this time. Then the hado link controlled 303 procedule to Step 412 for the learning part 504, if leas than or require to Na<sub>coup</sub>, then the radio link controlled 305 greaters to Step 408, from which the handover adding operation is recentant.

[9037] Next, in the present emboriment, when the hendover adding operation has failed, the reference beliefs U, are upditied as that the corresponding base station becomes hard to do the handover anothing operation in the case of the transition of a change in pass lose/SIR at its failure. On the other hand, when the handover adding operation has successed, the reference tables. U, are updated for that the corresponding base station becomes are you do not handover adding operation has the number of rearise at the time secretaries. A weighing lateful W is used for opiniting, included, and a secretaries when the present of the present of the present of respective correspondence (U)) through U(n) of each reference lateful by an updated or on that the base station related in addition stoomers hands but here takes are another candidate; as W rakes a negative large value. On the other hand, as W rakes a possible starpe value, the values thread are updated on that the base station is a such stoom or become an oddition accordate.

[2013] When the handsver adding operation is found to have failed in Step 410, the radio link controls 30.3 processed to Step 411. When N<sub>control</sub> teaches a value greater than or squal to N<sub>control</sub> 150cc 411, it means the excreeding of the smill of a fault. Franction. The fearing part 004 multiples the difference  $\Pi_{m}(\nabla P) \cup Q(P) \cup_{m}(P - P) \cup_{m}(P - P) \cup Q(P) \cup_{m}(P - P) \cup_{m}(P - P)$ 

[0039] When the handover adding operation is found to have successed in Step 410, the learning part 304 sets the

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weighting factor W as a large value as the number of the rennes decreases in Step 413. When the weighting factor W is determined in this way, the reference table as updated to that the corresponding base station at U<sub>m</sub> is easy to become an additional conditate as the number of the revisite decreases.

[0040] In Step 414, the learning part 304 multiplies the difference between  $U_m$  and  $U_t$  by W to thereby update the varieties of  $U_t$ (9) through  $U_t$ (7) of  $U_t$ . Assuming that as a result of selection of BTS103 as an additional condicate base station from the reference state  $U_t$  and a final of the headerer adding operation in the previous example, in handware adding operation has succeeded at  $V_{total}$  at and W. Weight(1) = 0.8, the reference table  $U_t$  is  $U_t$ (6)  $U_t$ (1) =  $U_t$ (1)

[0041] Next, in the present embodiment, when each base station added by handover is deleted in a short time after the addition thereof, the reference fables U, are updated so that the case station is not added in the case of the transition of a charge in pass loss and SIR at that time. Thus, the repetition of unnecessary handover adding and deleting consistent is controlled.

[9042] When the radio and controller 303 caleods in Step 419 that the base station is brought to a hendover detailed or distance candidate in the whole is 11 where T indicates open rind time required to render the detailing open time to account a first the heatboard adding open possible rinks accorded, the learning peri 304 determines a weighting factor. We becomes a negative keings value set he limit to becomes short, by determining the weighting factor. We becomes an engative keings value set he limit is becomes short, by determining the weighting factor. We in this way, the reference shares \(\text{U}\) are updated as that the corresponding uses station is hard to become an additional certifician as the time 1 blooders after the station of 304 multiplies the difference believes \(\text{U}\). The learning part 304 multiplies the difference believes \(\text{U}\).

#### (2) Handover disleting process:

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100431 Fig. 5 shows a flowchert for describing a handover deleting propess.

[0044] The base station controller 101 mans the result of the handown detailing process in a manner similar to the method of selecting the candidate for each base station to be added to the handown. A base station regarded as a dipleted candidate from handown a selectual based on the learned reference labels, whereby the repotition of detailing and adding mocrosses is avoided and needless use of ratio resources is controlled.

[8045] The handower base stellor selector 302 inceives a report  $L_m(t)$  about pass leases and Slift from the mobile station in through the control signal analyses 301. In Step 501, the handower base station selector 302 refers to the pass cass/SI pass information storage part 305 for thereby obtain  $U_m = u\{u_m(t-n), L_m(t)\}$  indicative of the trensition of a change in  $\{L_m(t), L_m(t)\}$  for 16 shows an exemptio of a matching-orderins of late  $U_m$ .

[0046] In the present embediment, a matering strength threshold is varied bened on pass trasses, SIR and FER of a base station brought to the maintain pass libes or maximum SIR of connected base stations in order to control unreacessary detailing or positions.

[9947] In Step 502, the handover bear station selector 302 selects a base station q (where q increal number) brought to the minimum pass loss or maximum SIR, of connected based stations in L.,(t) and calculates the amount of change Do = Q[Lma(f-n) Lma(t)] in values Lma(t) of a pass law and SIR of the base station q, per una time (time to sat). Further the handover base station selector 302 calculates the amount of change  $D_{tot} = d(Fer_{tot}(i,n), Fer_{tot}(i))$  in FER with respect to a mobile station m, which has been measured by the base station of in the example of Fig. 15, BTS102 is defined as the base station of The handover base sisten enlector 302 determines a matching strength throushold Thirmen's thre (D<sub>10</sub>D<sub>b1</sub>) used upon execution of matching with handover deleting reference data through the use of 46 D<sub>a</sub> and D<sub>bs</sub>. Here, Bire () is a function for determining the matching strength threshold Tri<sub>mplet</sub> for handover deletion from D<sub>1</sub> and D<sub>8</sub>. One example of a method of determining TH<sub>haligh</sub> is shown in a graph of Fig. 8. The drawing shows that thre'() meets the televing features. Namely, when the amount of charge in pass loss and SiR D, and the amount of change in FER D<sub>but</sub> are small. Thre'() provides a relatively low value as TH<sub>meter</sub>. This is because when each connected communication channel is stable in state and high in quality, a connection to unaccessary base stations becomes easy to be released. When the amount of change in pass loss and SIR D<sub>a</sub> and the amount of change in FER D<sub>lor</sub> are great or reverse, i.e., when the state of each connected communication channel is unstable and communication quality is degraded, thre't; provides a relatively high value as TH<sub>mater</sub>'s other a connection to a privatity of base stations becomes hard to be set free

19048] In Slag 500, the translative bears station selector 902 retires to internence tabless U<sub>1</sub> (of ji c1 where 1 indication the manner of retirence stations in changes in pass less and Station of changes infamed for the measurement of received levels and handover deletion-described scaling as stations as the control of the received levels and handover deletion-described scaling has been written. The handover bears stations selector 302 matches U<sub>2</sub> and U<sub>3</sub>, with one are described to deletion selection bears station as the received levels and other stations are deleted synthetic models in the stations are deletions.

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use his/virgi or a exceeding a hineshold or pour in quality rarey to selected. An embediment illustrative of U<sub>1</sub> radius is shown in Fig. 20 Pass Section and SiT Reported from model satistions and sold or the statistics as common time reflectment while storage paint 300. Two exemples illustrative of matching U<sub>1</sub> with U<sub>2</sub>, will now be introduced. One exemple is a method of selecting to pain \$100. Two exemples illustrative of matching U<sub>2</sub> with U<sub>3</sub>, will now be introduced. One exemple is a method of exemple as exemples in the statistic of the statistics of the selection of the statistics of the statistics of the selection of the statistics registered in the tables of U<sub>2</sub> and Tatistics (U<sub>2</sub>, with septimized of U<sub>3</sub>).

[0049] In Stap 554, the handower base station seinder 302 makes a docision as to whether the maximum matching strength ST<sub>res</sub> is greater than or equal to a matching strength instance TH<sub>match</sub>. If ST<sub>res</sub> is found to be grater than or equal to the matching strength than the handover base station selector 30 procedus to Stap 500, where it selects a deletion-desired base station is written in a ith handover deletion following strength as a deletion-desired by

[0050] In Slap file, the ratio his controller CDS conclusions the difference between is valid to L<sub>0,0</sub> file from the heridizer colloider deather and sease station. If all a valid L<sub>0,00</sub> file from the heridizer base station and a valid L<sub>0,00</sub> file from a base station of Slap seasoning the minimum pass taxs or maximum SlR. It case stations being now connected and in communication, bon of which are satisfied out of 19 reports i<sub>min</sub>(0) about pass losses and SlR of charmost level the minimum for facebred level, which have been impossed from a mobile station in the present emported from the three station controlled between pass losses and SlR of an handwer debelon based and slR of an handwer debelon based distinct between pass losses and SlR of ench connected based affects inought to the minimum pass losses on slab for one passing losses and SlR of ench connected based affects inought to the minimum pass losses on slab for one controller one shallow the station and passing losses and SlR of ench connected based affects inought to the minimum pass losses on maximum SlR. The hydroxine indicates a gaine time for avoiding the treatment of each base station defeated from handwers and hundred and handward addition applying condition corresponds to a condition for settling a base station jax an udditional candidates again eller leving boar decided from the indicates the number of time intended connected, Owing to transported the accordance of the minimum settlems are settlement and the addition aronal candidates and when the quality of communications with each connected base station is a condition of prevented.

[0051] It is decired to that in order to prevail the repetition of the handwer detailing indiving operation, a handwer addition applying condition T<sub>ody</sub> is set from as the difference between L<sub>m,0</sub>(t) and L<sub>m</sub>(t) becomes small. This is because when the difference between L<sub>m,0</sub>(t) and L<sub>m</sub>(t) is small, is transverse detailing it and as a station jit is get to become an additional constitution and the unsuccessive requisition of the delating and adding operations might be a station jit in the delating and adding operations might be a station of the delating and adding operations might be a station of the delating and adding operation.

[0052] In Step 507, the radio link centroller 903 instructs the mobile station in and handover deletion candidate base station; to execute the deleting process from the handover. The thus-instructed mobile station in and base station; performs the handover deleting process.

[0059] In Step 508, the radio link controller fl03 makers election as to the result of the fundover detelling parasition. If the handward detelling operation succeeds at the mobile station in and the handward election candidate base maker if the handward election candidate base maker if the readio and controller flower of the learning part 504 multiplies the distance between up, and U, by 1 as a weighting factor W to spidite the handward detering clientine distance station 10, The weighting factor at this time takers a value between 1, 3 W is 1. The terruinage and 504 supdates the corresponding reference solve so that the base shation j becomes hard to be a related candidate as the weighting factor W takes a regulary large value. On the one hand, the terreting part 504 spidites the corresponding reference facility so that as the weighting factor W takes a positive large value. The parasition is easily to become a celebrate certificate.

10054] Steps 510 through 512 are steps for confolling the unnecessary repetition of the deleting and auditing processes when a given base similar to boomers, an elddron candidate immodisting letter is deletion. When her wide hist controller 303 first defects in Step 510 their a base station 813, has been strought to a handover addition candidate in 1/5.5. "I adding operation morbaining opperation they seconds after the base station 813, has succeeded the handover defeating operation." A proceeding the standard reflecting operation, it proceeds to Step 611. The station link controller 903 determines is veligiting letter 47% as that the weighting sector. 47% becomes a negative large value as the time 1 becomes short, in Step 512, the letting past 504 multiplies the difference between Us, and U, by the weighting factor 47% or between 1546 U, or 104 the station of the

(3) Handover adding process at the beginning of system boot-up

[0056] Fig. 8 shows a handover adding process strike beginning of system boot up-

[0056] The memory unit 212 at the beginning of system book-up does not register tracein reference tables converged to any other processing to the another concept to cours ut the electromaterisations antiboding at the another mentioning strangth becomes less than the meltihing strangth the straining the events that handwar cannot be suitably carried out. Although data may be collected it advance before the provision of service, a trumen investment cannot be megiated after as well as experifications of a long time upon collection of sufficient data. Enterpresent for provision of service desire to world such waster it practicable.

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[0057] Thus, is this present embodiment, the learning-type that transferor mode described up to now and a second handover mode used for the system book-up are used by switching. Owing to their use, more suitable handover is provided even in the case of the benchming of the system book in the case of the benchming of the system book in.

[60:55] In the second handliver more, pass based and SH of each non-connected base station are first respectively compared with a fixed handlover additional thresholds are stationally according the threshold exists, then the base station is added to handlover. After the execution of herdover based on the fixed tinushold, the transition of a change in pass loss and SH at this time is then multiplied by a weighting station convesponding to the successfullation of the extraor or handlover, which is turn is entire to the execution of handlover, which is turn is entire to the corresponding reference table. Thus, although a informace liable is not considered in solvation upon system book-up, the reference (safe) is automistically of created execution-execution products.

[0059] If tisse 400, the randover base station selector 302 matches handover adding reference tables U<sub>i</sub> and mistoring-orizontal of tables U<sub>ij</sub> with one another to thereby calculate the maximum matching strength 167 <sub>data</sub>. When it is found in Stigs 404 the title maximum matching strength 57 <sub>data</sub> is less than the matching strength threshort Th<sub>induct</sub>-the handover base station selector 302 processes to Stop 801, where the handover base station selector 302 stations to the number of handover adding reference tables N<sub>induct</sub> table, registered in the reference table storage part 305 of she memory until 212.

[0060] When the number of the reference tables N<sub>add table</sub> is less than a tower-limit value a of the registrated number of tables as a result of the examination of N<sub>add table</sub>, in State 301, the hardrower tables as the subsets additionally described the subsets of the hardrower landing of hardrower adding operations in an performed and the number of the hardrower adding reference tables is invadicional. Therealist, the hardrower base station selection 302 processes to State 302 to carry out the normal hardrower adding operation. Includeshally, the lower-limit value is indicated shall entire the reference tables in the determinate according to samination or experience.

[0061] In Step 802, the handows these station selected 902 inflictives a variable it used upon detecting  $\mathbf{L}_{m}(t)$  according to these stations. Thereafter the handows trace station selectors 902 extended in State 903 whether values  $\mathbf{L}_{m}(t)$  (c.  $t = N_{m}$ ,  $N_{m}$ , indicates the number of base stations, which is reported from a mobile station) reported according to base stations of  $\mathbf{L}_{m}(t)$  accessed a handower additional threathyld  $T_{model}$  in the second model.

[0062] When  $L_{m,k}(t)$  greater than  $T+_{load}$  is obtained in Step 803, the handown base station selector 302 refers even to the peak reported values in Step 804 to obtain a time  $T_{load}$  suffing which  $L_{m,k}(t)$  is over a threshold  $TL_{load}$  softences when the selection of the selection  $TL_{load}$  so obtained the selection  $TL_{load}$  so the selection  $TL_{load}$  so obtained the selection  $TL_{load}$  so election a base station t of  $L_{load}(t)$  as a harmbore station parameter.

[0083] incidentally, these Steps are effective when inference tables are normally few in number as well as at the beginning of the system boot-up.

35 (9) Handover detering process at the beginning of system book up-

[0064] Fig. 8 shaves a hundwer delining process if the buginning of system berti up in the invention of the possent application, the strottage of misching alteregit produced due to the fact that the registered number of reterience tables at the beginning of system booking to the fixe is insufficient, is scored by 4 two-modes handower method in a stranner stress to the time when handower as added. Manaley, the handower identing method disclosed in Fig. 5 is used as a tirst mode and a method of be described lates is used as a second mode.

[0065] In Stap 500, the handover base station selector 902 malphes  $U_q$  with  $U_m$  to estituiste the maximum matching strength  $ST_{\rm old}$ . Thereafter when the timedover base station seasons disclosements in Stap 500 that the maximum matching strength  $ST_{\rm old}$  is less than the matching threshold  $TH_{\rm model}$  it examines the number of handover detelling reference labble  $N_{\rm old}$  and  $N_{\rm old}$  is the restricted in the reference labble storage part 306 of the memory shift 212.

[D069] When the number of the informous lables h<sub>opt slads</sub> is less that is leveral link value to all the registered number of steller as a result of the carplatered number of steller as a result of the carplatered number of steller as a result of steller as a result of the carplatered number of steller as extended to the steller steller of the handower deteiling operation is not performed and the number of the handower deteiling repersion is not performed and the number of the handower deteiling reference tables is insufficient, and executes the second mode subsequent to Step 1902 incidentally the Invarrient vetta is indicated the above the remains number of tables and may be determined according to simulation or experience.

[9067] In Step 902, the handover base station selector 302 initiatives it variable for detecting values 1, aft of piece losses and SIR reported from a mobile station in according to base stations. Thereafter, the handover base station selector 902 paramines in Step 909 whether values 1, aft) reported according to base stations are loss than a handover deletan threshold 17a, aft the second mode.

[D089]. When  $L_{m,0}(1)$  loss than TH<sub>dat</sub> is obtained in Stop 900, the handowler base slabber selector 902 afters even 10 this past reportudivation in Stop 904 to obtain a time  $T_{m,0}(1) = 0$ , which  $T_{m,0}(1) = 0$  and the threshold TH<sub>dat</sub> continuously. When it is contemined in Stop 900 that the time  $T_{m,0}(1) = 0$  and the slab  $T_{m,0}(1) = 0$ .

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3/32 selects a base station | of L<sub>ma</sub>tu as a handover deletion candidate base sestion and proceeds to Step 506.

2. Second embodiment:

# (1) Handover adding process

(8068) Another embroiment according to the invention of the present application will hereinsitiar be described using Figs. 10 and 38 and the fixth. In like second embodment, a tensmitter power level set for a communication channel transmitted to base station is used instead of the afforcementationed SIR.

[9070] Fig. 10 anows another emborithment using a handover adding process. A mobile station m measures a plass task of the lotherne's transmitted by a combool base station on a pask task of a colici dramsel imaginatives by a non-commental base station and a pask task of a colici dramsel imaginatives by a non-commental base station and it is fine that reports fine result of measurement. (ii) the buse station controller through the connected base station reports a transmitted power level P<sub>m</sub>(1) or the shall controller through the connected base station reports a transmitted power level P<sub>m</sub>(1) or the shall connected the mobile station may be station controller through the station shall be shall be

[0071] In Stap 1102, the handwer base station selector 002 selects a base station 91%, which minimizes the case loss of the pilot channel, how a plantilly of connected base stations confirm country for handwer base station section  $N(R_{\rm B}) = N(R_{\rm B}) = N(R_{\rm$ 

[0072] In Step 1100, the hendows beas station switch 502 matches handows adding reference libitas U<sub>s</sub> and U<sub>m</sub> with the another to hereby objective the matching strength of Step III 2.2 shows an ambioriment illustrative of U<sub>s</sub> A reference battle actions part 508 shows U<sub>s</sub> as the pair step of III 2.2 shows an ambioriment illustrative of U<sub>s</sub> A reference battle actions to V<sub>s</sub> - vill\_V<sub>s</sub> | III 2.2 shows an ambioriment illustrative of U<sub>s</sub> A reference battle actions to V<sub>s</sub> - vill\_V<sub>s</sub> | U<sub>s</sub> - U<sub>s</sub>

[0073] After the calculation of ST<sub>mate</sub> in Step 1103, the handover base station selector 302 proceeds to Step 404. The subsequent proposeds are smaller to the best mode.

#### (2) Handover deleting process.

[0078] In Step 1902, the handbord base station selector 302 selects in blee station BTS<sub>q</sub>, which minimizes a pass loss of a pilot channel, from a plurality of connected base stations. Continuously, the herodore base station selector 302 calculates the amount of change  $C_{k}^{+}$  of  $P_{k}$ ,  $Q_{k}^{-}$ ,  $P_{k}$ ,  $P_{k}^{-}$ ,

[9077] In Step 1203, the handover base station selector S02 matches handover deleting reference tables U<sub>1</sub> and U<sub>21</sub> with one another to thereby calculate the maximum matching strength ST<sub>142</sub>. Fig. 21 shows an embodiment illustrature

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of U<sub>v</sub>. A reference table stronge part 308 stores U<sub>v</sub> as the past result of terming. U<sub>v</sub> includes a transition U<sub>v</sub> = u(t<sub>v</sub>(0)), (n)) of a change in pass loss U<sub>v</sub>(0) a transition U<sub>v</sub>(v) = u(t<sub>v</sub>(0)), (n)) of a change in knasmitter power level P<sub>v</sub>(0), and herefore the unit of the unit unit u<sub>v</sub>(v) is the order in the determinant table stores put 308.

[6078] After the calculation of ST<sub>det</sub> in Step 1203, the handover base station selector 302 proceeds to Step 504. The subsequent processes are similar to the best mode.

#### 3. Thirm embandiment

[0079] In the third embeddment, FER of an uptink traffic charmet measured by each base station is used in place of the SIR and transmitter cower level.

[0080] Figs. 14 and 15 sepactively show an embodiment using a transition U<sub>m</sub> of [Fe<sub>m</sub>(t-n), Fer<sub>m</sub>(t)] of a change in FFR of upth kindlic channel measured by each connected bare station in place of itematistic units, of change in transition prove liver. Fig. 18 shows an average (statative of U<sub>m</sub> = U<sub>m</sub>U<sub>m</sub>U<sub>m</sub>) A pass IssexFFR past information transparent prove liver. Fig. 19 shows an average (statative of U<sub>m</sub> = U<sub>m</sub>U<sub>m</sub>) A pass IssexFFR past information for original transparent points and FFR or opinits intelligence and FFR or opinits intelligence and example instantive of U<sub>m</sub> = U<sub>m</sub>U<sub>m</sub>U<sub>m</sub> and U<sub>m</sub> = U<sub>m</sub>U<sub>m</sub>U<sub>m</sub> A celerance tables storage part 310 series U<sub>m</sub> = U<sub>m</sub>(t) L<sub>m</sub>(t) L<sub>m</sub>(t) L<sub>m</sub>(t) and U<sub>m</sub> = U<sub>m</sub> = U<sub>m</sub>(t). Fercipility therein as learned three-expectation data. Deleted beaus stations are registered in U<sub>m</sub> in place of added lease stations. A method of calcibiliting a malicining strength threshold and a process for selecting addition/fielding candidates to historious registering addition/fielding candidates to historious registering.

## 4. Fourth embeddment:

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[9081] Each of the methods of performing the handover adding/dollering operations, which are shown in Fig. 8 and 9, corresponds to a method of changing a handover executing method, based on the registered number of reference tables. However, when base eliabors are increased of relevan out after learning data is alread to some extent after system book up. 8 a necessary to re-create the issuring data from the beginning. On the other hand, amore each of restincts shown in Figs. 2 and 13 is a numbed of changing a handover method, beard on a result of comprision between a combination of base stations having received otherwise handover method, beard on a result of comprision between a combination of base stations having received otherwise handover method for the measurement of received sevols reported from each mobile strains and a contamination of base stations written in each retainers table. learning data can be updated even if an increase in an or entire of base stations of base of properties are pre-ported are properties.

#### (1) Handover addition at the beginning of system bookup.

[0082] Fig. 12 shows a haudover processing method at the beginning of another system boot up. According to the present method, combinations of base existings variable in a matching orientated hable search a handover adding reterence table researches an extremed to select the additional conditions.

[0063] In Step 403, a handover base station scienter 302 millions handover adding returning tables U, with a fransition U<sub>m</sub> of a change in pass loss and SIR reported from each mobile station m to calculate the maximum matching eurength ST<sub>well</sub>. When the maximum matching strength ST<sub>well</sub> is found to be less than the matching strength threshold TH<sub>watch</sub> in Grep 404, the handover barre shallon selector 302 proceeds to Grep 1301, where it retrieves a plurality of reference tables U, as a combination key of connected/non-connected base stations recorded in each metrihing orientated lable U<sub>m</sub> in Step 1902, the handover base slattin selector 302 makes a decision as se whether U, having combinations of base stations coincident with U<sub>m</sub> owist. If not so, it means that the learning of handower is insufficient and reference tables are low in number. Therefore, the handover base station selector 302 proceeds to Step 1300 to perform a normal handover. The normal handover is a method of performing it using additional thresholds TH<sub>add</sub> held by each base station as defaults in place of the additional thresholds obtained from the previously-described result of learning in Step 1303, the handover base station selector 902 initializes a vanishe i for retrieving Laft) exporting to base stations. Namely, once suitable for addition to handover are extracted from a plurality of base stations. In State 1304 the hisnopyly base station selector 302 exemines whether values L<sub>m</sub>(i) reported according to base stations of L<sub>m</sub>(t) exceed the handover additional threshold TH<sub>edd</sub>. When L<sub>m</sub>(t) greater than TH<sub>edd</sub> is obtained in Step 1964, the handover base station selector 302 selects a base station STS, of L<sub>m</sub>(t) as a handover additional condidate base station and proceeds to Step 406, incidentally, when Lough pleaser than Tripes is not obtained, the handover base station selector 302 inorements it in Step 1306 and compares i and the number of reports in Step 1307. Here, the number of the reports means the total number of base stations existent in adjoining places. If i is greater than or equal to the number of the reports, then the handover base station selector 902 determines that there are no suitable additional candidates and terminates the handover adding process. If it is less than the number of the reports, then the handover base station selector 302 propends to Stop 1304, where it examines another if 1th base station.

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(2) Handover detailing process at the beginning of system bour-up

[0084] Fig. 13 shows mother example of the selecting process at the beginning of the system blockup shown in Fig. 8. In the present method, combinishes of base selections written in a method-processful and  $\Omega_{\rm m}$  and a hardover delating reference table U, it espectively are retireved to select a delation periodista.

[0085] In Step 500, the handware base station selector 002 matches the reference table U<sub>i</sub> and matching orientated table U<sub>ii</sub> with each other to interacy calculate the maximum matching strained ST<sub>dip</sub>. When the maximum matching strained is Storout base less than the marking being this design of Thistory of Storout base less than the marking being this design of Thistory of Storout base station assistance 002 compares combinations of connectation connected base stations written in U<sub>m</sub> and the handwar delighted reference table it units to 1401.

[0086] When the handover basis station selector 302 determinas in Stop 1402 that there are no handover detering reference tables by having combinations of taxes stations coincident with by, it princeds to Step 1400. This is bucause since it is considered that the stricent learning of handover detering portations and proteinmed and the handover detering process may prefer about the handover detering reference tables are law in number, a normal handover detering recess may prefer about the constitution of the determination of the determination of the determination of the determination of them the previously-described recess of its earliest.

[0887] In Step 1403, the handover base staffor selector 302 initiations a variable jifer retrieving t<sub>m</sub>(i) according to base staffors all the staffors selector 302 exemines in Step 1904 whether t<sub>m</sub>(i) initiative of values reported according to base staffors is less than the normal handover declarent horizons.

[0068] When  $L_{m_2}(0)$  loss than TH<sub>oe</sub> is obtained in Step 1404, the handover base sixtion selector 902 selector a base station BTS, of L<sub>m\_2</sub>(t) as a handown destrict candidate base station in Shop 1405 send proceeds in Shap 506 incidentity, when  $L_{m_2}(t)$  is as hand they are considered by the Station in Shop 1405 send proceeds in Shap 506 incidentity, when  $L_{m_2}(t)$  is shaped the number of reports in Step 1407. Here, the number of the aports means the table number of station asked on the station and the number of reports in Step 1407. Here, the number of the aports means the table number of stations asked on the station asked of the station

#### 5. Other embodingents:

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[0889] In the above-described embedfinents, the historium between a cell-aird cell, which forms one service was probase stated, into sere used. However, as shown in Fig. 25, handown adding bettering operations can be carried out by the temp procedure as the abovementioned period-out handown even in the uses of literatives between a social as a discount of the series of the service of the servi

10990] Further, the elementarioned base settine controller is capable of performing, according to the modes the switching breword traces in which the above described mandever additing retrience hables and and shadward additing retrience. The settine controller is an anti-shadward additing retrience for the impatted using data from all the mobile settines being in communication under the obstitution that has a station controller, and the quadrate retentions to the the mobile settines and the case in which retrience tables are created overy mobile settines and updated resigned says global extenditions and settine says global extenditions. The stations are updated to only seats for the mobile settines, thanks, a shared stable and tables marked in mobile stations are used only for instroller and the seat of the seat of the mobile settines. Namely, a shared stable and tables marked in mobile stations are used only for instroller and the seat of the seat of the seat of the seatons of the users for the mobile stations. Namely, a shared stable and tables marked in mobile stations are suitably uniformly in problems at stations on the seatons of seatons of politicity the hardward operation, by existing mobiles suitable and tables and continued to the seatons of the seatons of the seatons of politicity the intenderve operation, by existing mobiles suitable and to seatons of the seatons of the seatons of the seatons.

[0091] While the present invention has been described with reference to the illustrative embodiments, this description is not inflored to be construed in a limiting sense. Valious modifications of the illustrative embodiments, as well as other ambodiments of the invention, will be appeared to those station in the act on Federagne to this description. It is their forth contemplated that the appended claims will cover any such modifications of embodiments as fall within the mas scope of the invention.

#### 55 Cinima

# 1. A mobile communication system comprising:

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- a collection circuit which collects she quality of signals transferred between a mobile station and respective base stations:
- a tearning circuit which tearns data for judging handever, based on the signal quality collected by said collection drough
- deformination circuit which determins the matching between said data learned by said learning circuit and the quality of signals between the present mobile station and respective base stations, said signal quality being collected by said collection condit, and
- a handover control crould which controlls handover between sale mobile station and exchibese station corresponding to a handover additional or deletion danddelet of salet mobile station, based on the result of staterministron by salet derementation controlled.
  - 2. A problin communication system according to claim 1, wherein said learning circuit ractudes.
    - a signal quality data storage choulf which stores signal quality of respective base station, which are measured by a mobile station, as time sequential data therein, and
- a handover-dealined base station storage circuit which stores handover-dealined base stations corresponding to the time-sequential data midicative of the signal quality, said dependantion includit includes.
- a handown-dealhed beas station extraction of the method compares a transition of the present signal quality and three sequential data about the past signal quality stored in and signal quality data stronge creatly specifies a transition of samilar past signal quality, and outsides a reactioned date station processoring to the specified transition of said signal quality from said handower-dealined base station storage circuit, and said segment or several transition and committee deal transition and committee of the second state of the second service of the second second service of the second second service of the second sec
- a handover-control circuit which controls handover between the handover-decimed base station extracted by said handover-deathed extraction circuit and said mobile station.
  - 3. A mobile communication system abnording to claim 2, further including,

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- is handover factor storage circula which stores handover factors therein each of which corresponds to a scalaused upon splecting each handover-destined base station storage in said handover-destined base station storage sincut as a handover-destantion and is determined according to a relation to the swission of signal quality stored in said signal quality date storage circul.
  - 4. A rhobite communication system according to claim 0, wherein whom a handwar destined base station has falled in handbare still even when his handwar sit even when his handwar sit even when his carried to the state that handwar is credit in said signal quality data stanege chour so that the corresponding handware destined base station having failed in handware becomes hard to be salected as a fail handware destinated base station having failed in handware becomes hard to be salected as a fail hardware station of the salected as a fail hardware destinated base attention upon the following handware.
- A mobile communication system according to claim 4, wherein said handover control brough includes.
  - a counter which counts the number of times that the handover is retried, after the commencement of the handover, and
  - a number of refres comparator which compares the value of said nounter and a liveshold, and
- wherein where the value of a aid courtee exceeds the threshold, seed handover control circuit qualities the time-sequential dem stored in said signal quality onto storage circuit so that said hereforer base station becomes here to be selected as a handover-destined base station upon the bilitaving handover.
- 8. A mobile communication system according to claim 3, wherein said mandates control careful juddets the time-sequential data stories assisting training their already according to that a handover-destined base station from which haudover is deleted immediately effor a success in handover, becomes tisn'd to be selected as a handover-destined base arising upon the following Handover.
- 7. A mobile communication system according to plain 5, wherein said handover control order includes.
  - a times which measures a time interval required to delete a handover-destined base station having succeeded in handover from a handover classification, and
    - a timer value comparator which compares the value of said timer and a threshold, and

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wherein when the value of east counter is, less than or equal to the threshold, said handever control circuit upoxities the time-sequential data scred in each quality data screde circuit so that the handown-destined base station becomes bent of the staticated as a handown destined bress station also in the libering bandown.

#### 8 8 A mobile communication system comprising

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a first storage chous which storag inerein time-sequential data about base station reception quality measured by a mobile station;

a second storage circuit which stores therein time sequential data about past base station reception quality and handover additional candidates corresponding to the time-sequential data.

a third storage circuit which stores therein time-sequential data about reception quality of a mobile station therein said teception quality being measured by a class station connected to the mobile station, of said base station.

A determination circuit which determines a handower threshold from the teme-sequential data about the bases surfine recoption quarity which are screen's nead final storage circuits each the time-sequented data letter be reception quality of the mobile station, said time-sequential data being storad in said third storage circuit, a calculation borduit which mobiles the firm-sequential data from the base station reception quality, which are stored in each first pricing circuit entit the time-sequential data about the parab base stations reception quality, which are stored in each second addressed circuit. Each of electrical the decrees of said extended the

A selection circuit which compares said hardover threshold and said degree of matching and soleoling a base station brought to a handover additional candidate, based on the comparison thereof

- A mobile communication system according to dearh 8, further rectuding a power control circum which determines
  a power control condition used upon handover addition based on respoint quality of the transferor addition base
  station selected by said selection circuit and reception quality of a base station being in connection with said mobile
  station.
- 10. A mobile communication system according to distin 8, further including a deletion grace condition determines a condition determines according to allowing of the deterion of each base and/or added to handbeer from the handbeer, based on the reception quality of the handbeer added be said a selected by said solation oftout and the relegation of the station based and the relegation of the said solation based and the relegation to the said solation based and the relegation to the said solation based and the relegation to the said of the said solation based and the said of the said solation based and the said
  - 11. A mobile communication system according to claim 5. (after including a number-of-refree obtainminetion chaut which determines the additional member of refree security upon manyore addition. In seaso of othe reception quality of the handove redificion beam anxietim selected by said selection claude and the reception quality of the base shallon below in commodon with selection of claims.

# 12. A mobile communication system according to plain, 11, further including,

- 42 a pounter which counts the number of times that handover for the handover addition base station selected by paid selection count and said mobile station is retired.
  - a number of retries comparator which compares the number of retries measured by said counter and the additional number of retries determined by said number of retries delimination directly, and
  - a learning circuit which allows the handover addition base station to learn so that the handover addition base station is hard to be added to handover as to the recognion quality at the subscious of the handover addition tows station when the number of entains is over the additional instruct of crisics.

## 13. A mobile communication system according to plaim 11, further including.

- a counter which counts the number of times that handover for the handover addition base station selected by said selection crowls and said repolite at atom is retried.
  - a number of retries comparator which compares the number of retries measured by said courser and the additional number of retries determined by said number of retries determination directly, and
- a learning creat which allows the handaver addition these station to team so that the handaver addition base station is turker easy to be added to handaver when the number of retries is under the additional humber of retries.
  - 14. A mobile communication system according to claim 8, further including.

#### FP 1 107 830 A1

a timer which resecutes a time interval required to delete the handower addition base station solected by said selection circuit again after the handover addition bese station and the mobile station have succeeded in handower, and

is learning circuit which allows the handover addition base station to learn so that the handover addition base station is hard to be added to handover heat time when the time interval measured by said times is under a threshald.

15. A mobile communication system according to claim 1, wherein earl learning circuit includes.

a signal quality that storage directly which storas signal quality of respective base stations, which are measured by a mobile station, as time-sequential data therein, and

is herefower deletion base station storage circuit which stores hendover detailion base stations corresponding to the time sequential data about the signal quality.

sed determination erroral incluses.

a handown feelight hose station morrestion circuit which compares a transform of the present eignal quality and time-sequential table about the pees signal quality stand in east signal quality data storage circuit, apporting a transition of shring peak signal quality, and extracts a bandower determination base station enresponding to the specified meeting of peak appoint quality from saids thindover determine bear station storage discuit, and also control corolli finducious.

a handown control circuit which controlls handown between the base station extracted by said handown deletion base station extraction circuit and said mobile station.

16. A mobile exemplonication system according to stain; 15, further including,

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KK.

a timer which measures a time interval required to add the handover deletion base station to handover again after the deletion of the handover deletion base station, and

> a fracting prout which allows the handover celetion base station to learn so that the handover deletion base station is hard to be deleted from handover next time when the time interval measured by said timer is under a timeshod.

17. A mobile communication system according to claim 15 further including

an addition condition determination discuss which determines an addition at condition for allowing of the addition of ment bases instead with our heardown or but heardown or but, beard on the exception quality of that heardown egain, beard on the exception quality of the heardown egain, beard on the exception quality of the beast exception control or the exception of the property of the beast exception and the recording quality of the beast exception.

wherein said handover control closult refuens addition to handover when said additional condition is not meleven if the base station detened from the hundover becomes a candidate added to the handover again.

9 18. A mobile communication system reconsing to silent, wherein when the hendower budging data heat in easil stamping oricin list leads said is determination result affordmens residing between the upper durally between the present here present in parent mobile classion and the respective peare shallons, shirld signed qualify being collected by said deflection crount and thresholds of another present mobile present in the present mobile present in the present mobile present in the present mobile present mobi

FIG.1

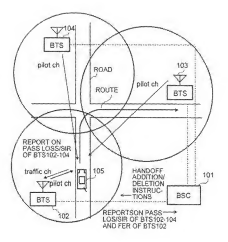
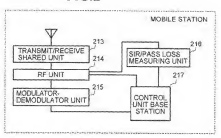


FIG.2



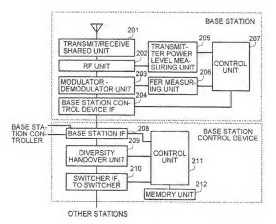
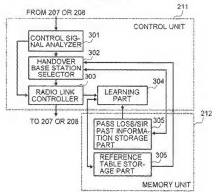
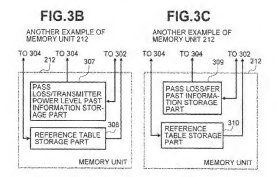
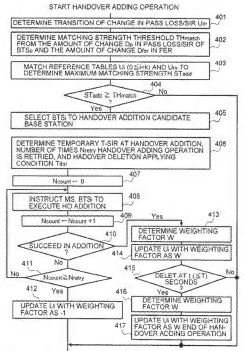


FIG.3A







END OF HANDOVER ADDING OPERATION

FIG.5

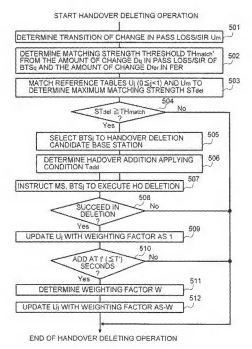


FIG.6

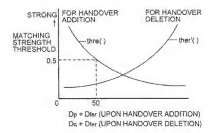


FIG.7

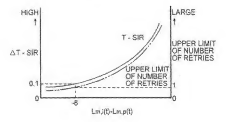


FIG.8

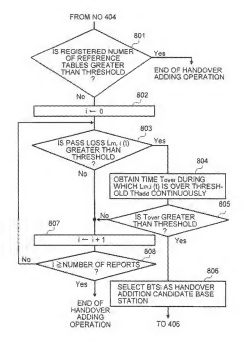
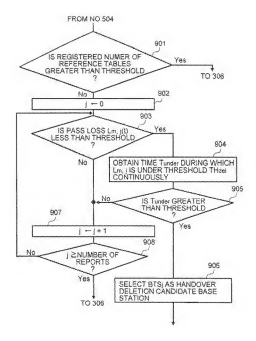
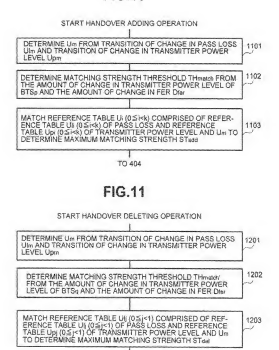
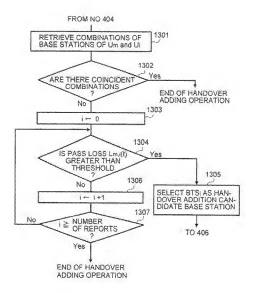


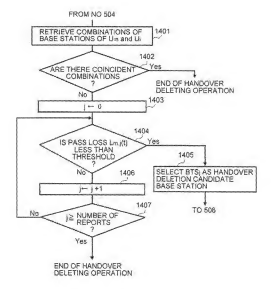
FIG.9

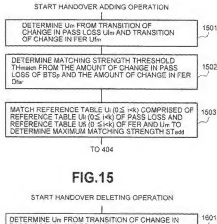




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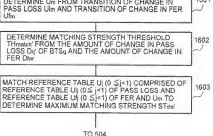


FIG.16

-		BTS	102	STS	103	BTS	104	BTS102
T	ME	PASS LOSS	SIR	PASS LOSS	SIR	PASS LOSS	SIR	FER
	-17	/2	20	10	6	7	7	0
t	n+1	3	18	8	8	7	6	1
-	*	**	,	,	,	· · · · · ·	,	
-	-3					1		
P	T	10	12	2	15	10	6	30
Γ		CONN	CTED	NON-CON	MECTER	NON-CO	VMECTER	

UNIT EXAMPLE : PASS LOSS -- dB # SIR -- dB

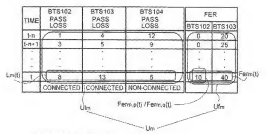
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FIG.17

	TIME	BTS102 PASS	BTS103 PASS	FI	ER	TRANS POWER	MITTER R LEVEL	
		LÖSS	LOSS	BTS102	BTS103	BTS102	BTS103	
	t-n	7	3	0	20	10	15	
	t-n+1	3	5	5	25	14	20	
	è		ì		ì	:		
Lm(t)	4	4	8	10	40	15	30	Pm
	L	CONNECTED	CONNECTE	7		4		
			*		stm.p(t) / stm.q(t) `Um	Upm		

UNIT EXAMPLE : PASS LOSS HIGH TRANSMITTER POWER LEVEL HIGH

FIG.18



UNIT EXAMPLE : PASS LOSS - dB #

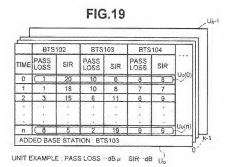


FIG.20

	BTS	102	BTS	103	BTS	104	
ME	PASS LOSS	SIR	PASS LOSS	SIR	PASS LOSS	SIR	
0	2	18	4	16	3	17	1
1	4	18	4	16	5	14	1
2	2	18	-5	14	8	12	1
	î,						
n	- 6	17	1 4	13	15	3	1

FIG.21

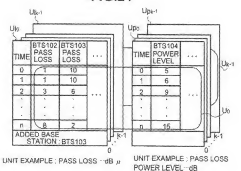
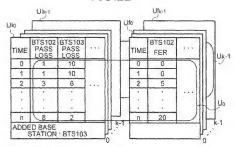
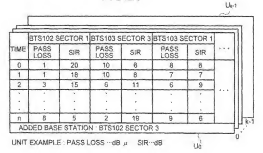


FIG.22



UNIT EXAMPLE : PASS LOSS -- dB u

FIG.23





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# **EUROPEAN SEARCH REPORT**

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X		-STATE PATTERN LGORITHMS" NICATIONS K, NY: IEEE.		H04Q7/38	
Ý	* page 1421, left-han		4-7,16, 17		
î	EP 0 849 967 A (LUCEM 24 June 1998 (1998-06 * column Z. line 31 - claims 6-10; figure 4	-24) column 3, line 3.	4-7,16, 17		
ķ.	SALMASI A ET AL: "ON ASPECTS OF CODE DIVIS	THE SYSTEM DESIGN	15		
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# EUROPEAN SEARCH REPORT

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Ř	MATURINO-LOZOVA H.ET.AL: "PATTER RECOBNITION TERMINOSS IN HANDOFF SERVICE RIES DETERMINATION PROCEEDINGS OF THE VEHICULAR TERMINOSCOPE (U.S. HEW 1994 1994 1994 1994 1994 1994 1994 199	AND NOLOGY 06-98), graph 1 -	R	
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	vol. 1, pages 335-339, XP9021698 * page 335, left-hand column, par - page 335, right-hand column, pa *	agraph 2		TECHNICAL PRILES SEARCHREE (PRICET)
A	EP 0 566 548 A (IELEVERKET) 20 October 1933 (1993-10-20) 9 page 2, column 1, time 50 - pag column 2, line 16 +		8	
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# ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

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EP 0849967 A 24-06-1998 U5 5907807 A 25- CA 2220780 A 18- DE 69701618 D 11- DE 69701618 I 31- JP 10200986 A 31-			Publication date	et	akeni dojument d in seskrije regio	
at 10500340 H 31	780 A 18 618 D 11 618 T 31	CA- DE	24-06-1998	A	0849967	ΕP
EP 0566542 A 20-10-1993 SE 470151 8 15- AU 3551593 A 14- CA 2091014 A 14- DE 69319017 0 16- DE 69319017 1 08- ES 2117702 T 16- GB 2160212 A, B 20- JP 6022365 A 28- SE 9201164 A 14- SE 9202169 A 14- US 5349690 A 18-	593 A 14 014 A 14 0017 D 16 0017 T 08 702 T 16 2312 A,B 20 365 A 28 164 A 14	AU CA DE ES GB JP SE	20-10-1993	A	0566548	Į,

First more details about the arrow; see Ottow source of the European Potent Office. No. 12/6/